Rahul Duggal

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EDUCATION

Georgia Institute of Technology, College of Computing

2018 - Present

■ Ph.D. in Computer Science (GPA: 4.0/4.0)

University of Delhi, Netaji Subhas Institute of Technology, India

Bachelors (B.E.) in Computer Engineering (GPA: 3.5/4.0)

2011 - 2015

WORKING PAPERS

- [R2] R Duggal, S. Freitas, S.Dhamnani, P. Chau, J. Sun, "HAR: Hardness Aware Reweighting for Imbalanced Datasets" [Arxiv]
- [R1] R Duggal, C Xiao, R. Vuduc, P. Chau, J. Sun, "CUP: Cluster Pruning for Compressing Deep Neural Networks" [Arxiv][Code]

PUBLICATIONS

- [C4] R Duggal, H. Zhou, S. Yang, Y. Xiong, P. Chau, W. Xia, Z. Tu, S. Soatto "Compatibility-aware Heterogeneous Visual Search", Computer Vision and Pattern Recognition (CVPR), Jun 2021.
- [C3] R Duggal*, S. Freitas*, C. Xiao, D.H. Chau, J. Sun, "REST: Robust and Efficient Neural Networks for Sleep Staging in the Wild", The World Wide Web Conference (WWW), Taiwan, Apr 2020. [Paper][Code] (* denotes equal contribution)
- [C2] R Duggal, Anubha Gupta, et al, "SD-Layer: Stain Deconvolutional layer for CNNs in Medical Microscopic Imaging", 20th International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), Canada, Sep 2017. [Paper][Code]
- [C1] R Duggal, A Gupta, et al, "Overlapping Cell Nuclei Segmentation in Microscopic Images Using Deep Belief Networks", 10th Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP), India Dec 2016. [Paper][Code]
- [J1] A. Gupta, R Duggal, S.Gehlot, R. Gupta, A. Mangal, L. Kumar, N. Thakkar, D. Satpathy "GCTI-SN: geometry-inspired chemical and tissue invariant stain normalization of microscopic medical images", Medical Image Analysis (Impact Factor 11.1) Feb 2020. [Paper]
- [W1] R Duggal, A Gupta, "P-TELU: Parametric Tan Hyperbolic Linear Unit Activation for Deep Neural Networks", International Conference on Computer Vision (ICCV): Workshop on Compact and Efficient Feature Representation and Learning, Italy, Oct 2017. [Paper]

GRADUATE COURSEWORK Mathematical foundations for Machine Learning, Machine Learning, Deep Learning, Convex Optimization, Advance Computer Vision, Graduate Algorithms.

PROFESSIONAL EXPERIENCE

Research Intern, Amazon AI

May 2020 - Nov 2020

- Developed a novel neural architecture search method for open set, visual search applications such as fashion retreival and face recognition.
- Project published in CVPR 2021.

Graduate Research Assistant, Georgia Tech

Aug 2018 – Present

- Advised by Prof. Polo Chau at Georgia Tech [Lab Page]
- Co-Advised by Prof. Jimeng Sun at UIUC [Lab Page]

Software Developer, Epic Systems, Madison, WI, USA

Oct 2017 - Jun 2018

• Developed software for scheduling and documenting surgery time procedures.

Research Assistant, SBILab at IIIT-Delhi, India [Lab Page] Jan 2016 – Sep 2017

- Developed a software tool to diagnose Leukemia from medical images.
- Developed Deep Learning based methods leading to publications at top conferences.

Summer Intern, Samsung Research India

Jun 2014 – Jul 2014

• Developed a prototype power saving application for Samsung's new flagship OS - Tizen.

SERVICE

Teaching Assistantship

- CS 7643 Deep Learning (Spring 2021)
- CS 7643 Deep Learning (Spring 2020)

Reviewer / Sub-Reviewer

- CVPR 2021
- ICCV 2021
- KDD 2020, 2021
- ICLR 2019
- ICML 2019

PRESS

• [Georgia Tech, TechXplore, AIhub] "Machine Learning Technique Helps Wearable Devices Get Better at Diagnosing Sleep Disorders and Quality"

TALKS

• Compatibility-aware Visual Search, Amazon AWS Rekognition (Nov '20)

SKILLS

Deep Learning Libraries : Pytorch (fluent), Mxnet (fluent), Tensorflow (Basic), Caffe (basic), Theano (basic).

Web Platforms: MeteorJS (fluent), Node (basic).

Version Management : Git (fluent) **Datastructures & Algorithms**

Was active on several sport programming platforms through my handle jonvonneumann.

- Codeforces: Peak Rating 1682, title Expert.
- Codechef: 131 problems solved, **peak global rank 307**.
- Ranked 186 and 168 worldwide, in google APAC rounds A and B. Invited to interview onsite at Google.

 2014